

RUBBER COMPOSITION

Patent Number: JP7033924
Publication date: 1995-02-03
Inventor(s): YANO TORU
Applicant(s): NISHIKAWA RUBBER CO LTD
Requested Patent: JP7033924
Application Number: JP19930202808 19930722
Priority Number(s):
IPC Classification: C08L23/16
EC Classification:
Equivalents:

Abstract

PURPOSE: To provide an EPDM-based rubber composition which can give a surface-tack-free vulcanizate when extrusion-vulcanized with a peroxide.

CONSTITUTION: The rubber composition is EPDM-based one containing a peroxide and further containing a polysiloxane having at least one reactive group such as -H, -OH, vinyl or alkoxy so that it may give a surface-tack-free extrudate even when extrusion-vulcanized with a peroxide in air.

Data supplied from the esp@cenet database - I2